

**WHAT IS CLAIMED:**

**CLAIMS 1-10 ( CANCEL )**

**CLAIM 11. ( NEW )** A method of boring in dirt comprising the steps of:  
providing a container having means to first fill said container with a gas,  
and second having means to add a liquid under pressure into said container  
thus further compressing and pressurizing said gas over said liquid, and  
said container having an orifice, and having a means to abruptly open said  
orifice thus propelling said liquid from said container through said orifice,  
and having a means to direct said liquid in the direction to impact said dirt.

**CLAIM 12. ( NEW )** A method of demolition comprising the steps of:  
providing a container having means to first fill said container with a gas,  
and second having means to add a liquid under pressure into said container  
thus further compressing and pressurizing said gaseous propellant over  
said liquid, and said container having a dispensing orifice, and having a  
means to abruptly open said orifice thus propelling said liquid from said  
container through said orifice, and having a means to direct said liquid in  
the direction to impact a target.

**CLAIM 13. ( NEW )** A method of propulsion comprising the steps of: providing a container having means to first fill said container with a gas, and second having means to add a liquid under pressure into said container thus further compressing and pressurizing said gaseous propellant over said liquid, and said container having a dispensing orifice, and having a means to abruptly open said orifice thus propelling said liquid from said container through said orifice, and having a means to direct said liquid from said container.

**CLAIM 14. ( NEW )** A method as described in claim 11,12, or 13 wherein a diaphragm is located between said liquid and said gas.

**CLAIM 15. ( NEW )** A method as described in claim 11,12, or 13 wherein said liquid is dispensed through a plurality of orifices.

**CLAIM 16. ( NEW )** A method as described in claim 11,12, or 13 where in said means to direct said liquid as it is propelled through said orifice in said container is a conduit.

**CLAIM 17. ( NEW )** A method as described in claim 11,12, or 13 wherein an electrical charge is added to the liquid at an appropriate time so as to vaporizes a portion of the liquid thus adding to the gaseous pressure being used to propel said liquid.

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**CLAIM 18. ( NEW )** A method as described in claim 11,12, or 13 wherein a vacuum conduit suction end is placed in proximity to the substance being made vacuum able.

**CLAIM 19. ( NEW )** A method as described in claim 11,12, or 13 wherein a vacuum conduit is positioned in communication with said container and liquid dispensing orifices so as to position the suction end of said vacuum conduit within vacuum able relationship to the substance being made vacuum able by the impact of the dispensed liquid.

**CLAIM 20. ( NEW )** A method as described in claim 11,12, or 13 wherein an arrangement of valves work in communication with each other to systematically fill said container first with said gas, second with said liquid and then abruptly dispense said liquid from said container.

**CLAIM 21. ( NEW )** A method as described in claim 11,12, or 13 wherein a processor controller means manages said container gaseous fill, or said liquid fill, or pressure within said container or said abrupt discharge of said propelled liquid, or said direction control of said propelled liquid.